

# WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Saturday, October 01, 2005

**Hide? Set Name Query**

**Hit Count**

|                                 |  |
|---------------------------------|--|
| <i>DB=USPT; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L50 5298340 9                                    |
| <i>DB=PGPB; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L49 5298340 0                                    |
| <i>DB=USPT; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L48 (integrated adj plasma adj fuel adj cell) 0  |
| <i>DB=USOC; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L47 (integrated adj plasma adj fuel adj cell) 0  |
| <i>DB=EPAB; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L46 (integrated adj plasma adj fuel adj cell) 0  |
| <i>DB=JPAB; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L45 (integrated adj plasma adj fuel adj cell) 1  |
| <i>DB=DWPI; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L44 (integrated adj plasma adj fuel adj cell) 0  |
| <i>DB=PGPB; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L43 (integrated adj plasma adj fuel adj cell) 1  |
| <i>DB=USPT; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L42 (integrated adj plasma adj fuel adj cell) 0  |
| <input type="checkbox"/>        | L41 cooper.in. and (fuel adj cell) and carbon 16 |
| <input type="checkbox"/>        | L40 20020106549 1                                |
| <input type="checkbox"/>        | L39 20020120017 1                                |
| <input type="checkbox"/>        | L38 20020174659 1                                |
| <i>DB=USPT; PLUR=YES; OP=OR</i> |  |
| <input type="checkbox"/>        | L37 L36 and (fuel adj cell) 3                    |
| <input type="checkbox"/>        | L36 5472986 25                                   |
| <input type="checkbox"/>        | L35 L34 and (fuel adj cell) 2                    |
| <input type="checkbox"/>        | L34 5378339 5                                    |
| <input type="checkbox"/>        | L33 L32 and (fuel adj cell) 0                    |
| <input type="checkbox"/>        | L32 4555526 3                                    |
| <input type="checkbox"/>        | L31 L30 and (fuel adj cell) 0                    |
| <input type="checkbox"/>        | L30 5344849 3                                    |
| <input type="checkbox"/>        | L29 L28 and (fuel adj cell) 30                   |
| <input type="checkbox"/>        | L28 4490445 30                                   |
| <input type="checkbox"/>        | L27 L26 and (fuel adj cell) 1                    |
| <input type="checkbox"/>        | L26 6505467 1                                    |
| <input type="checkbox"/>        | L25 L24 and (fuel adj cell) 3                    |

|                          |     |   |     |
|--------------------------|-----|---|-----|
| <input type="checkbox"/> | L24 | 4202167   | 33  |
| <input type="checkbox"/> | L23 | L22 and (hydrogen adj plasma)   | 8   |
| <input type="checkbox"/> | L22 | hydrogen and plasma and carbon and monoxide and sulfur and ash<br><i>DB=DWPI; PLUR=YES; OP=OR</i> | 157 |
| <input type="checkbox"/> | L21 | hydrogen and plasma and carbon and monoxide and sulfur and ash                                    | 3   |
| <input type="checkbox"/> | L20 | (Electric adj arc adj hydrogen adj plasma)<br><i>DB=PGPB; PLUR=YES; OP=OR</i>                     | 2   |
| <input type="checkbox"/> | L19 | (Electric adj arc adj hydrogen adj plasma)<br><i>DB=USPT; PLUR=YES; OP=OR</i>                     | 1   |
| <input type="checkbox"/> | L18 | (Electric adj arc adj hydrogen adj plasma)  | 0   |
| <input type="checkbox"/> | L17 | ipfc  | 16  |
| <input type="checkbox"/> | L16 | L11 and plasma  | 0   |
| <input type="checkbox"/> | L15 | L12 and plasma  | 2   |
| <input type="checkbox"/> | L14 | L12 and plasma and arc  | 0   |
| <input type="checkbox"/> | L13 | L12 and plasma and reactor  | 0   |
| <input type="checkbox"/> | L12 | (carbon adj fuel adj cell)<br><i>DB=PGPB; PLUR=YES; OP=OR</i>                                     | 34  |
| <input type="checkbox"/> | L11 | (carbon adj fuel adj cell)  | 25  |
| <input type="checkbox"/> | L10 | (direct adj carbon adj fuel adj cell)<br><i>DB=EPAB; PLUR=YES; OP=OR</i>                          | 2   |
| <input type="checkbox"/> | L9  | (direct adj carbon adj fuel adj cell)<br><i>DB=JPAB; PLUR=YES; OP=OR</i>                          | 0   |
| <input type="checkbox"/> | L8  | (direct adj carbon adj fuel adj cell)<br><i>DB=DWPI; PLUR=YES; OP=OR</i>                          | 0   |
| <input type="checkbox"/> | L7  | (direct adj carbon adj fuel adj cell)<br><i>DB=USPT; PLUR=YES; OP=OR</i>                          | 3   |
| <input type="checkbox"/> | L6  | (direct adj carbon adj fuel adj cell)   | 0   |
| <input type="checkbox"/> | L5  | ((rankine adj cycle) and steam).clm.  | 66  |
| <input type="checkbox"/> | L4  | (rankine adj cycle) and steam   | 703 |
| <input type="checkbox"/> | L3  | (steam adj boiler adj rankine adj cycle)  | 2   |
| <input type="checkbox"/> | L2  | steam and boiler and rankine and cycle  | 520 |
| <input type="checkbox"/> | L1  | steinberg and (fuel adj cell)   | 22  |

END OF SEARCH HISTORY